

BIDANG PENGAJARAN (BIDANG A)

3. Mata Kuliah : Medan Elektromagnetik TE 4B

a) Daftar Presensi

Fakultas : Teknik
 Prog. Studi : teknik Elektro
 Semester : Genap 2020 / 2021
 Mata Kuliah : 03025025 - Medan Elektromagnetik
 Kelas : 4B
 Dosen Pengampu : Rosalina, S.T., M.T.

NO	N I M	N A M A	TGL PERTEMUAN															
			24/3	31/3	6 / 4	13/4	15/4	20/4	27/4	26/5	2/6	9/6	16/6	23/6	30/6			
1.	1603025004	Adam Rizki Hardianto	✓	✓	✗	✓	✗	✗	✓	✓	✓	✓	✓	✓	✓			
2.	1603025037	ADITYA NANDA SAPUTRA	✗	✓	✓	✓	✗	✗	✓	✓	✓	✓	✓	✗	✓	✓		
3.	1703025033	DESTIKA RAMADHANTI	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓			
4.	1703025034	MOHAMMAD FACHREZA	✓	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓			
5.	1703025036	FERNANDA SABITA	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓			
6.	1803025012	NUR HANAFAI	✓	✓	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓			
7.	1903025005	FARHAN SAUMI ABDILLAH	✓	✓	✓	✓	✓	✓	✓	✓	✗	✓	✓	✓	✓			
8.	1903025006	FAUZIAN AKBAR AULIA	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓			
9.	1903025015	RIFQI PRASTOMO ABIMANYU	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✗	✓	✓			
10.	1903025017	ARRAFI AKRAM	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓			
11.	1903025018	KEVIN	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓			
12.	1903025022	FATRAYUDA	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓			
13.	1903025024	AMTSALUDDIN ZANETTI	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓			
14.	1903025031	RIZKY FAHREZA	✓	✓	✓	✓	✓	✓	✓	✓	✓	✗	✗	✗	✗	✓		
15.	1903025033	SAFIRA ADINDA RACHMADINASYA	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓			
16.	1903025034	MUHAMMAD SYAHRUL	✓	✓	✓	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓			
17.	1903025036	RAMADHAN FADDILAH AKBAR	✓	✓	✓	✓	✓	✓	✓	✓	✓	✗	✓	✓	✗			

18.	1903025041	REZKY ADY FIRMANSYAH	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓			
19.	1903025043	ELNI SULARDI	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
20.	1903025047	RIO ADRIAN	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		
21.	1903025049	FIGO HAFIDZ MELVANDINO	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		
22.	1903025050	NISRINA FEBBY FAKHIRAH	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		
23.	1903025052	<u>Miftach Rizky Maula</u>	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		

Jumlah Hadir : 21 20 20 21 20 20 22 22 20 20 17 21 21

Dosen

Rosalina, S.T., M.T.

Catatan :

- *1) Daftar hadir ini ditandatangani dalam setiap pertemuan.
- *2) Setelah perkuliahan selesai bapak / ibu dimohon untuk menyerahkan daftar kehadiran ini ke secretariat fakultas sebagai bukti bapak / ibu sudah melaksanakan pengajaran.

b) BAP











UNIVERSITAS MUHAMMADIYAH PROF. DR. HAMKA


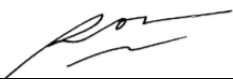

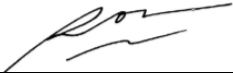



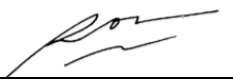








BERITA ACARA PERKULIAHAN DOSEN

Semester : Genap 2020 / 2021

Fakultas : Teknik
Prog. Study : Teknik Elektro S1
Mata Kuliah : 03025025 - Medan ELektromagnetik
Kelas : 4B
Dosen : D140877 - Rosalina

Jadwal Kuliah R.FT402
Rabu : 07.50 - 10.20

No	Hari /Tgl	Pokok Bahasan	Jml Hadir	Tanda Tangan	
				Ketua Kelas	Dosen Pengampu
1	Rabu 24 Maret'21	Membahas tentang silabus dan pendahuluan tentang vektor	21		
2	Rabu 31 Maret'21	Membahas vector sub bahasan dot product dan cross product.	20		
3	Rabu 7 April '21	Vektor: gradient, divergensi, Curl dan difrensial vektor	20		
4	Rabu 14 April'21	Integral vektor	21		
5	Rabu 21 April '21	Teorema Divergensi Gauss, Stokes, Green.	20		

6	Jumat 23 April '21	Latihan Soal Integral Vektor dan teorema Gauss, Stokes dan Green.	20		
7	Selasa 27 April'21	Pelaksanaan UTS	22		
8	Rabu 26 Mei 2021	Hukum Coulomb dan intensitas medan listrik	22		
9	Rabu 2 Juni 2021	Energi dan potensial	20		
10	Rabu 9 Juni 2021	Integral garis dalam medan magnet	20		
11	Rabu 16 Juni 2021	Kerapatan Fluk listrik, pemakaian hukum gauss	17		
12	Rabu 23 Juni 2021	Persamaan Maxwell	21		
13	Rabu 30 Juni 2021	Latihan soal	21		

Catatan :

1. Dalam setiap pertemuan kolom paraf harus diparaf oleh Dosen dan ketua kelas.
2. Kolom pokok bahasan diisi sesuai sap
3. Setelah selesai perkuliahan, berita acara ini agar Diserahkan kepada secretariat.

Jakarta, 14 Maret 2021
Dosen yang bersangkutan



Rosalina, ST., MT.

c) Penilaian

Fakultas : Teknik
Proq. Studi : Teknik Elektro
Semester : Genap 2020/2021
Mata Kuliah : Medan Elektromagnetik
Kelas : 4B
Dosen : ROSALINA, ST., MT

NO	N I M	NAMA MAHASISWA	N.Aktif (10 %)	N.TUGAS (20 %)	N.UTS (30 %)	N.UAS (40 %)	N RATA 2	N. HURUF
1	1603025004	ADITYA NANDA SAPUTRA	60	80	35	40	48.50	D
2	1603025037	ADAM RIZKI HARDIANTO	75	80	35	40	50.00	D
3	1703025033	DESTIKA RAMADHANTI	100	80	40	50	58.00	C
4	1703025034	MOHAMMAD FACHREZA	92	80	35	65	61.70	C
5	1703025036	FERNANDA SABITA	100	80	35	65	62.50	C
6	1803025012	NUR HANAFAI	92	80	30	30	46.20	D
7	1903025005	FARHAN SAUMI ABDILLAH	92	80	40	60	61.20	C
8	1903025006	FAUZIAN AKBAR AULIA	100	80	35	30	48.50	D
9	1903025015	RIFOI PRASTOMO ABIMANYU	92	80	40	70	65.20	C
10	1903025017	ARRAFI AKRAM	100	80	50	40	57.00	C
11	1903025018	KEVIN	100	80	35	30	48.50	D
12	1903025022	FATRAYUDA	100	80	35	30	48.50	D
13	1903025024	AMTSALUDDIN ZANETTI	100	80	35	30	48.50	D
14	1903025031	RIZKY FAHREZA	60	80	40	70	62.00	C
15	1903025033	SAFIRA ADINDA RACHMADINASYA	100	80	60	50	64.00	C
16	1903025034	MUHAMMAD SYAHRUL	92	80	40	30	49.20	D
17	1903025036	RAMADHAN FADDILAH AKBAR	92	80	40	40	53.20	D
18	1903025041	REZKY ADY FIRMANSYAH	100	80	40	50	58.00	C
19	1903025043	ELNI SULARDI	65	80	40	65	60.50	C
20	1903025047	RIO ADRIAN	65	80	40	65	60.50	C
21	1903025049	FIGO HAFIDZ MELVANDINO	100	80	45	85	73.50	B
22	1903025050	NISRINA FEBBY FAKHIRAH	100	80	50	85	75.00	B
23	1903025052	MIFTACH RIZKY MAULA	0	0	0	0	0.00	E

Ttd



ROSALINA, ST., MT